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S37 and (entropy near2 model\$3) S38 or S39 S40 and (select\$3 near2 feature)	S7 and ("maximum entropy" near? models?) S87 and ("maximum entropy" near? models?) S87 and ("maximum entropy" near? models?)	S6 and (reus\$3 with gain)	S6 and ("top-ranked" with feature with number)	S6 and (reus\$3 with feature with gain) S6 and (reus\$3 with feature with gain)	S6 and (re-us\$3 with feature with gain)	S3 and (enfrony near) model(\$3)	S6 and (gain with "uniform distribution")	S6 and (gain with (pre-determined or pre-specified))	S6 and ("next-ranked" with feature)	S6 and (re-evaluat\$3 with gain)	S6 and (reevaluat\$3 with gain)	S6 and (gain with "upper limit")	S6 and ((conditional near2 probabilit\$3) with feature)	S6 and (gain with feature)	\$4 or \$5	S6 and ((comput\$3 or determin\$3) with gain)	(language near2 model\$3) or ("natural language" near2 (processing or model\$3))	S6 and ("top ranked" with feature)	S3 and ("maximum entropy" near? model(3)	S6 and ("top-ranked" with feature)	S6 and (order\$3 with feature)	(language near2 model\$3) or ("natural language" near2 (processing or model))	S6 and (nain with "upper bound")	St and (rank\$3 with gain)	S6 and (rank\$3 with feature)	S6 and (model\$3 with feature)	S6 and ((adjust\$3 or modify\$3) with model\$3)	S6 and (candidate near2 feature)	S6 and (select\$3 with (stage or phase))	S6 and (highest near2 gain)	Search String
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	UB; USPAT; USOCR; FPRS; EPO; UB; USPAT; USOCR; FPRS; EPO; UB; USPAT; USOCR; FPRS; EPO;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	US-PGPUB: USPAT: USOCR: FPRS: FPO: JPO: DERWENT: IBM_1DB	UB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	UB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	UB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT;	EPO: JPO: DERWENT:	USOCR: FPRS: EPO: JPO: DERWENT:	USOCR: FPRS: EPO:	HSPAT: HSOCR: EPRS: EPO: IPO: DERWENT:	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	USOCR; FPRS; EPO; JPO; DERWENT; IBM_	USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT;	USOCR: FPRS: EPO: JPO:	US-POPUR USPAT USOCR FERRS EDO: IDO DERWENT IRM TOR	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT; IBN	USOCR; FPRS; EPO; JPO; DERWENT; IBM_	US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TDB	LISOOB: EBBS: EBO: IBO: DERWENT; IBM_	USOCR; FPRS; EPO; JPO; DERWENT; IBM_	USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT; IBM_	USOCR; FPRS; EPO; JPO; DERWENT;	FPRS: EPO: JPO: DERWENT: IBM	USPAT: USOCR: FPRS: EPO: JPO: DERWENT:	OUR-USPAT-USOCR-FERRS-FRO- IRO- DERIVENT-IRM	Databases

S89 883	S87	S85	S82	S84	S83	380	\$70	S77	S76	S75	S74	S73	S72	S71	S70	S 09	200	S67	S66	S65	S64	S63	S62	Seo	S61	S57	S59	S55	S58	S56	553	CE3	050	S49	S48	S47	S46	S45	S44	S54	S43	S42
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S67 and ("top-ranked" with feature with number) S67 and (reusing or reused)		S67 and ("next-ranked" with feature)			S67 and ((conditional near2 probabilit\$3) with feature)	S67 and (solects3 with (stage or phase))							S67 and (rank\$3 with gain)	S67 and ((comput\$3 or determin\$3) with gain)	S67 and (candidate near) feature)	S67 and (gain with "upper hound")	So/ and (selects a nearz reature)	S65 or S66	S64 and (entropy near2 model\$3)	S64 and ("maximum entropy" near2 model\$3)		S41 or S42 or S43 or S44 or S45 or S46 or S47 or S48 or S49 or S50 or S51 or S52 or S53 c US-PGPUB;	S40 and (reusing or reused)	S40 and (gain with (predetermined or prespecified))	S40 and ("top-ranked" with feature with number)	S40 and (gain with "uniform distribution")	S40 and ("next-ranked" with feature)		S40 and ("uniform distribution")	S40 and ((conditional near) probabilits3) with feature)	S40 and (selects?) with (stage or phase))	S40 and (model\$3 with reature)	S40 and (highest near2 gain)	S40 and ("top-ranked" with feature)	S40 and ("top ranked" with feature)	S40 and (order\$3 with feature)	S40 and (rank\$3 with feature)	S40 and (rank\$3 with gain)	S40 and ((comput\$3 or determin\$3) with gain)	S40 and (gain with "upper bound")	S40 and (candidate near2 feature)	S40 and (gain with feature)
JPO; DERWENT; JPO; DERWENT;	FPRS; EPO; JPO;	USOCR; FPRS; EPO; JPO; DERWENT; IBM	USOCR; FPRS; EPO; JPO; DERWENT; IBM	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM	US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TDB	B: LISBAT: LISOCB: EBBS: EBO: IBO: DEBWIENT: IBM	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT;	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM	B: USPAT: USOCR: FPRS: EPO: JPO:	B: LISPAT: LISOCB: EPRS: EPO: JPO: DERWENT:	B: HSDAT: HSOCR: EDRS: EDO: IDO: DERWENT:	EPO; JPO; DERWENT;	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT,	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	B; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT: USOCR: FPRS; EPO: JPO; DERWENT:	USPAT: USOCR: FPRS; EPO; JPO; DERWENT; IBM	USPAT: USOCR: FPRS: EPO: JPO: DERWENT:	USPAT: USOCR: FPRS: EPO: JPO: DERWENT:	USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM	US-PGPLIR: USPAT: USOCR: EPRS: EPO: IPO: DERWENT: IBM_TDR	LISOCE: EBBS: EBO: IBO: DEBWENT: IBM	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT;	JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT; IBM	USOCR; FPRS; EPO; JPO; DERWENT; IBM	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USOCR: FPRS; EPO; JPO; DERWENT; IBM	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USOCR: FPRS; EPO; JPO; DERWENT; IBM	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

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S91 and ((remov\$3 or eliminat\$3 or discard\$3) with feature)	6,304,841.pn. U	S68 or S69 or S70 or S71 or S72 or S73 or S74 or S75 or S76 or S77 or S78 or S79 or S80 c US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB

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US 20020032549 A1 Determining and using acoustic confusability, acoustic perplexity and synthetic acoustic word 20020314 703/2 US 20010056344 A1 COMMAND BOUNDARY IDENTIFIER FOR CONVERSATIONAL NATURAL LANGUAGE 20011227 704/235	Systems and methods for word prediction and speech recognition 20020328	n criterion 20020815	Adaptation of statistical parsers based on mathematical transform 20020815	Error corrective mechanisms for consensus decoding of speech 20021107	Method and apparatus for maximum entropy modeling, and method and apparatus for natura 20021212	Method and system for encoding and accessing linguistic frequency data 20030417	Probabilistic record linkage model derived from training data 20030703	Sequential conditional generalized iterative scaling 20031225	Method for data and text mining and literature-based discovery 20040401	Linguistically informed statistical models of constituent structure for ordering in sentence reali 20040930	High-order entropy error functions for neural classifiers 20050120	Fast feature selection method and system for maximum entropy modeling 20050127	Adaptive and scalable method for resolving natural language ambiguities 20050303	Semantic language modeling and confidence measurement 20050310	Exponential priors for maximum entropy models 20050728	Message recognition using shared language model 20050804	Discovery of parallel text portions in comparable collections of corpora and training using com 20051013	method for chaining mentions 20051027	20051117	20051117	20051222	Selection and use of nonstatistical translation components in a statistical machine translation 20060119	Adaptation of exponential models 20060126	20060126	20060406	ational dialogue for cognitively overloaded device (20060406	One-row keyboard and approximate typing 20060427	20060504	Machine learning system for extracting structured records from web pages and other text sou 20060608	Programming guide content collection and recommendation system for viewing on a portable 20060608	One-row keyboard 20060720	20060810	Document Kind Codes Title Issue Date Current C
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ME INCO AND APPAKA IOS FOR CREATING MAXIMOM ENTROPY MODEL AND METHO High quality feature selection method for maximum entropy modeling involves selecting top-racessor in speech dialogue system,	Systems and methods for word recognition	Statistical translation system with features based on phrases or groups of words Large-vocabulary speech recognition using an integrated syntactic and semantic statistical lar	Method for estimation of feature gain and training starting point for maximum entropy/minimul	Systems and methods for access filtering employing relaxed recognition constraints	Speech recognition language models	Automatic construction of conditional exponential models from elementary features	Method for building linguistic models from a corpus	Command boundary identifier for conversational natural language	Probabilistic record linkage model derived from training data	Method and configuration for forming classes for a language model based on linguistic classe	Method and apparatus for fast machine training	Error corrective mechanisms for consensus decoding of speech	Method for data and text mining and literature-based discovery	Method for processing nodes in 3D scene and apparatus thereof	Message recognition using shared language model	Probability model selection using information-theoretic optimization criterion	Speech recognition system, training arrangement and method of calculating iteration values f	Method for generating training data for medical text abbreviation and acronym normalization	Method and system for encoding and accessing linguistic frequency data	Method for processing nodes in 3D scene and apparatus thereof
20021226 20050127 20021212	19971021 704/257	19991123 /04/2 19981117 704/257	20000411 704/240	20000822 340/5.52	20001226 704/240	20011016 704/2	20020702 704/1	20020917 704/235	20030218 706/45	20031028 704/9	20040224 703/2	20050222 704/255	20050426 707/3	20050524 382/232	20050607 704/235	20051101 703/2	20060307 704/255	20060411 707/100	20060418 704/10	20011011 382/232